

Defining the Future of Loss-in-Weight Feeders

www.lingoodglobal.com lingood@fieldindustries.com 4813 Mangum Rd. Houston, TX 77092 +1 (832) 736-1839



Lingood is a global company at the forefront of designing and manufacturing loss-in-weight feeders, pelletizers, gravimetric packaging, batch feeders and vacuum conveying systems.

We maintain a leading edge through an independent research and development division and unwavering commitment to quality and customer satisfaction, affirmed through our world-class customer list.

Lingood's mission is to deliver the finest quality products to our customers. Over the past two decades, we have progressively refined and perfected our world class product range. Currently focused on global expansion, the company offers favorable terms and conditions for our strategic partners and customers in the United States.

Lingood provides a wide range of services including engineering consulting, material testing, customer training, and aftermarket technical support. Our products are used across numerous industries including chemical, modified plastics, washing compounds, chemical fiber, thin film, wire and cable, food, medicine, building materials and renewable resources. Lingood's focus on advanced technology complex and processing supports its position as an industry leader.

*VOLUMETRIC FEEDER FEED RATE LIST (KG/H)						
	Pellet		Powder			
Product	Capacity/ SA Screw	Capacity/ SC Screw	Capacity/ TA Screw	Capacity/ TC Screw		
LG-VF-T17			2-10	0.5-10		
LG-VF-T28			10-180	2-150		
LG-VF-T38			50-1600	30-600		
LG-VF-T46			80-2000	100-1000		
LG-VF-S45	5-300	0.6-150				
LG-VF-S70	300-800					

*LOSS-IN-WEIGHT FEEDER FEED RATE LIST (KG/H)						
	Pellet		Powder			
Product	Capacity/ SA Screw	Capacity/ SC Screw	Capacity/ TA Screw	Capacity/ TC Screw		
LG-LW-T28			10-180			
LG-LW-T38			50-1600	30-600		
LG-LW-T46			80-2000	100-1000		
LG-LW-S45	0.6-300					
LG-LW-S70	150-800					

*PELLETIZER					
Pelletizer Mode	Max. Strands Quantity	Max. Capacity (kg/h)			
GR240	60	1000			
GR125	60	500			
BR240	60	800			
BR125	30	500			





